

## CANADA

# DEPARTMENT OF MINES AND RESOURCES

MINES AND GEOLOGY BRANCH

NATIONAL MUSEUM OF CANADA

----

BULLETIN No. 186
BIOLOGICAL SHEEM No. 34

THE 1945 STATUS OF THE PRONGHORN ANTELOPE, ANTILOCAPRA AMERICANA (ORD), IN CANADA

BY A. L. Rand



CITAWA EDMOND CLOUTTER, C.M.G., B.A., L.Ph., EINO'S PRINTER AND CONTROLLER OF STATIONERS



# Ex libris universitatis albertensis

Bryan-Gruhn Anthropology Collection





### CANADA

## DEPARTMENT OF MINES AND RESOURCES

# MINES AND GEOLOGY BRANCH

NATIONAL MUSEUM OF CANADA

BULLETIN No. 106

Biological Schics No. 34

# THE 1945 STATUS OF THE PRONGHORN ANTELOPE, ANTILOCAPRA AMERICANA (ORD), IN CANADA

BY

A. L. Rand



EDNOXE CLOUTIER, C.M.G., R.A., L.Ph., KING'S PRINTER AND CONTROLLER OF STATIGNARY

Price, 25 cents



#### CONTENTS

	PAGE
patroduotion	1
History	1
Summary of present antelone population.	6
Future prespects.	- 6
Factors affecting antelope	8
Habitet	6
Seasonal changes	7
Floeking or banding	7
Migration	8
Destructive factors	9
Weather	
Settlement.	11
Proces.	12
Hunting pressure	12
Covoles	18
Virea	16
Damage caused by anteloon	16
Value of autologe	18
Refuges and parks	16
Appendix (detailed account of antelone status).	17
Literature cited	24

# Illustrations Figure 1. Two anteless bucks. Frontisoise

2.	Autolope range, past and present
3.	Map of southeast Alberta and southwest Saskatchewan, showing areas occupied by antelops in Counda in 1945.
	occupied by antelope in Canada in 1945
4.	Antelope habitat

 Map showing lands utilized in farms in the southern prairies, for comparison, with the map of antelope range.

with iten map or anotherpe range.

11.

6. Detailed map of anotherat Alicerta for locating localities mentioned in the text 18, 19

7. Detailed map of anotherat Alicerta for locating bases municipal in the text.

27



#### THE 1945 STATUS OF THE PRONGHORN ANTELOPE, ANTHOGAPRA AMERICANA (ORD), IN CANADA

#### INTRODUCTION

The pronghorn antelope, Antilocopra americana (Ord), is an animal of the western plains of North America, from Canada to Mexico (See Figure 2).

It has no close relatives and is the sole living representative of a family that flourished in earlier geological periods in North America where many related species were present. No fessilio of this family have been found outside America (Scott). The most striking peculiarity of the proaghors anteleops is its bown structure. The horns are composed of a solid, persistent, hony core, over which is a horny sheath that is declined annually.

In size the male reaches a length of about 52 inches, stands about 36 inches, that, and weight about 100 pounts; females usually smaller (Scton). In colour the pronghorn is tan and white, with black areas on the head (See Frontispiece). They are beautiful, graceful animals of the plains that seek safety in flight and may attain a speed of over 40 miles on hour set.

The present day range is from southeastern Alberta and southwestern

Saskatehewan southward (Figure 3).

In the carly days antelope abounded on the prairies of both Canada and

the United States. Shortly after the beginning of the century they were almost on the verge of extinction, since them they have recovered in numbers and are now fairly numerous. In order to have a reliable, detailed estimate of present day conditions the Department of Mines and Resources authorized A. J. Rand, of the National Museum, to make a survey of the antelope in Casada. Casual observations on suchrone were subtered in June and July 1945 shifts

in antelope country on work for the National Museum, and the period September 18 to October 15 was devoted entirely to an antelope survey. The Alberta Government, through the Fish and Game Commission, co-operated by placing a car and a game official at Rand's disposal for the period September 18-27. The Sakratchewan Government co-operated by supplying him with officials who know the terrain, for the periods October 1-5 and 8-10.

A large part of the antelope range was covered, either personally or through reports from persons who knew it, and the accompanying report contains the pertinent information. Much of the information is of necessity second hand, and Rand is indebted to the many people who are mentioned later for their time and teouble in somotiving this information.

In the present report the details of the information obtained are given fully, so that it will be possible in future to evaluate it, and to compare other records obtained by different methods.

#### HISTORY

The former abundance, the decline, and the recent status of the antelops in Canada have been briefly summarized a number of times, notably by Hewitt 1931, Nelson 1925, Seton 1829, Anderson 1924, 1933, and 1838, and Allen 1942. In Canada, in early days, antelope rance extended northeast to seathers

In Canada, in early days, anterope range extended northeast to southern Annitoba, in Sarkatchewan north to Carlton House, and in Atherta northwest to near Rocky Mountain House. Then antelope swarmed on the plains, more 11273-01.



Figure 2. Anteleps range, post and present; the black line represents the original range, the shaded part the range is 1924 (from Nelson 1925).



Hiles from acrossed marrory, and by Mr. John Limiter of G venhock. Mr. V. W. Havd and cf. Wilmorse a scapes, from nemoty of the abundance of

nately, a mandately persons to 1006 of.

The source 1006-05 call known as to any lard upstar pre-orders. We can
all National leads to any obstrout one fee note one flags resures. The satand National leads to be obstrout one fee note one flags resures. The satstring response to the sate of the sate of 1000-05. It cannot have not see now.

If styling the sate of the sate of 1000-05, it cannot have not see now.

If syling the sate of 1000-05, it cannot be sate for the sate of the

Second writes that in the waster of 1906-07 and type were suit to some periode and indices among the Canadian Paer in His base train into forces and over attent backs of extension in the conservation of the properties are research what they were previous to that time

Mr. I for Linear - Leavenberk some og af a range pist somt of the Cyprose H is in Saskate usant some trace and after the pist of the land of union that union theology and the things at a stiller feel.

The Wheel and the Wildows we assume that the strangers back to mark 1800 state that in the water 1 900-07 me tractors at one-direct time and of that gither plata most time at the period to prove the consideration of the state of that the state of the s

Mr. Her daiff in 1907 taxened which is sometimed A birth in 1907 taxened which is sometimed A birth in 1907 taxened which is sometimed A birth in 1907 to the Captus Hills and west to Manylactus and one in axion to a 7-line action in the original and person which has a follow 1 line has been expected by

monly in recent years)

The reserve in an telepic numbers with some Sense late whith gives the frequency light as of the sense to red in 1914 the necessive lates of a militar in Sense release. Here we will sense the reserve lates are the sense that a sense late of Lorentz and Sense release. Here we will specify the sense that a sense of the sense that the sense of the sense that the sense of the sense o

Separath continues that up held also it 1920 he considere the units of asnimest extrict. Dury about 1924-28. Les increasest considerables

In 1919 Howe has noticent at most the separation of capacities 3 000 per masks. The 24 Andreas in the separation between in 1925 parts for figure at 1327 a.m.s.. The offerences between these figures is might personally represent a set of a most o

By 1935, a cording to second attition has been in timer is and Anderson's estimate in 1938 that also if 15 000 damas source in A bertis, with no rehable estimate for sealable war coffeed one time. Though intellige that measure greatly by 19 nr 1 1939 of the suffering source to against states. And I Harrisan's C Mancherrors stoke fittle large waters of 1935-36-37.

in the Manyhere-e area illining wilel carry anterces went suit ato Mintara, never to return, and others per-hed on their range. First Natres of Medicine

But was recoiling in the error in the sation of 1823-36 and reported astrong protectly not rever with an insight of 1845-36 bits of protectly not rever which as a final contrast of 1823-36 bits of 1845-36 and 1845-36 bits of 1845-36 bits

That the states is settinck was nown, is substated by the fart that Mr. Jack Orr of Suffic I who has builted a votes over the Medicine Hat-Brooks area since 1830 in some I the hier anticope range has seen to evidence of new great mortality, nor but Mr. Alex Ban of Buffalo.

Die a telege jaquiati s, querk's recovered from the sechnek received in 1935-30 in Te Man verries-Wildersectus-relock area and the reports from most of the artelege range are shown in resumment in resuming marked recesses in the last 5 or 8 years.

Their dahie exceptions are South Saskatellewai. Bluer froir Empress castward and the Neruseane arial aftereantdops are said to be overcasing

Like present estimate of known softs of possible on Cana, a reject of 30,900 and risk on 1945. The sent of restraint of the tandom visit and the various proposal to a condition that discussed her thought never of the various by thought never the various to the various to the various to the various periods of the various terms of the various te

Anti-d rings, loss offices than I may regardly a A north de Witter of H. Salhan have and fast, it is hard with the law of the Dee Revenue, coverage no sero acts, and With Rever Fore about to western and a market new met a regardly a form of seal of the service of the service

The range the save less 1990 actions were easily in its winner (1900) of a topic private on same from Camina Their reviews was also. Not in its 1933 delitts her is heatful analyses. In 1933 delitts her is heatful analyses in 1933 delitts her is heatful analyses. In 1933 delitts her controlled analyses with a recommendation of the artistic large controlled analyses. The recommendation of the re

#### SUMMARY OF PRESENT ANTELOPE POPULATION

The status is given area by area, corresponding to the numbered areas on Figure 3. It is given in dota, in the appendix, pages 17-34, but is recapitulated in condensed form here for convenience.

Azes	Reported status	Estimated population
Both of Mar Ziver  Milk River Foot Sommans Leeky Strike  Strongsponze bommans Leeky Strike  Strongsponze Leek  Strike Leeky Strike  Strike Leeky Strike  Strike Leeky Leeky  Strike Leeky Leeky  Strike Leeky Leeky  Strike Leeky	Good increasing  Good increasing  Good increasing  Doubtful, probably decreasing  Doubtful, probably decreasing  Good, contained  Good, contained  Increasing  Increasing  Increasing  Increasing  Increasing  Percent of the probably of the	4,500 1,000 1,000 2,5 5,000 8,000 2,000 2,000 30 1,500 8,5 7 1,900 36 5,000
	Total estimate	29,406

The actual number of antelops may be more Thus report should be considered as an index to population rather than a census, and the append x matrices to how it is built to

### FITTURE PROSPECTS

Even without man's influence no sound is secure as witness the many species of provehors antelone that have become extinct in Mineral to Pipotene

The recent species is thriving and increasing under present conditions. So long as conditions remain as they are the prompters w... probably continue to increase, and it may become necessary to institute some control. More persons on the entelope range are kindly disputed toward it and it would be found to popuratize this attitude by all owing the prongiour to become a

Most persons on the antetope range are kindly disposed toward it and it would be foo.ash to peopardisse this attitude by allowing the pronghorn to broome a nuisance. Thosever there is one factor, beyond homen control, that may bring antelope to the verge of externamentom as it has done in the past. This is

FACTORS APPROTING ANTELOPS

In many aspects of labors and laborat requirements, the antelope differ greatly from any other of the big game of Canada, and it is necessary to consider them in order to inderstand antelope vulnerability to some conditions, and how it survives.

#### TEADSTAN

The antelope is an animal of open country, of the piants and also of the roote broken country of hadlands and river breaks. However, in the Oreat Sand Hills country in Saskatchewan north of Bogstick Lake, numbers of antelope live in the nexth country about the edge of the annihill. In the CN rest BLI country, an Aberta actively occasionally extract into ensure in the Friend on the Oppe of the List. Though the rescores of buildings and cannot on the other time of the CN annihillary of the CN annihillary of the CN annihillary of the CN annihillary of the Oppe of the CN annihillary of the CN annihillary

Autoopes organic at the at the and whater and their white ranges are name restricted. The data of labits a professor, in autor were consistent conflicting.



Figure 4. A figure hat a low proof of the annual formation that the Discounter Range States a proportion A best format.

Let  $(v_n, o^{(i)}, o^{(i)}) \in \times$  appears on be the order to the wave region where there is a free region to take the property of the second of the order of the second of show or to the show being related by warm embrook wirds

All private as the condition in a section of a condition of the condition is a condition of the condition of

# Flacking or Bandus

The notion can appeal which is written or the form from the order where making all the latest terms as a first general form of the control form of

In September the Manda were by Raud aver still max in the Monda. Shelfeld are not perpender 23 mer ands serve was a strip in one from 3 to 9 minus is pet after a news, sensitall. Other observes exposted the 11 st strip in the strip in the

However in Oberher most of the mixes of sight, in were still made in he seem with a fine Crypton Hiller in solutions on October 24 and how were een on betterly one occasions on severy of their their was only a sight suite in the cent observable and interested 2 bit I have also made an one corresion indicating that the large bands were in the process of long terms. 60 intelligence were even in each error grown should be fine the first open of the contract of

were seen to self-tering groups about a final a morner a service. On the looper 8 wear Majorita Flake, or an area is more rise institution and self-tering services for any looper and the other services of the form on variaties (see and the other area to the form (see and the other art for form (see and see and the other art for form (see and see an

With the first sector action, in November the articles have into lisade of 100 to 150 according to Mr. Floyd Natives of Millerin Hall.
Apparently in course of fine property of the winter

configuration of autoropic varies with the secretary of the whether Wite + 11 and sheep most the recognizar, in an enable larger. The past few morters have been midd for the most part and, artelogic have been well-spread out viet varieties. This has gone in easier or see in certain quarters to the helical that only potentially a very search and in some earlier years.

Not a cut of supervisions were marked in Ranch but he received a new account.

No & star observations were mate in Rand but he received a any accounts of winter congregations that it is well to receive a survey conditions in the most favourable parts of the range

In the equality south of Milk River gap Payaga. Me for R. Ho for M. k. River soul first soon ware sign in company with several randoms and sheep men he saw an enormous band of antelope that he engine or estimate is viewed by contain from 800 to 2,000 an male.

In the softed, area Mr. I for our and one state was extent with a serious for two priors in two priors in two 5 000 articles on a serious file bolinds certain at 500 amounts. He shall that a the souther of 1943 it may be incomprise right to see amount of 201 in 500 articles arrived by the serious few arrived articles are soften at the serious field and the serious field are serious few arrived at the serious few arri

wanter. In the Wilds use seen from Cyriese H by C. R. C. C. and C. C. C., sekbanese facecea, is indeed to a thousand are consisted to voted by York piece as and at W. on Creek is but to 1 200 was counted to the write of 1836-37 by Mr. C. Hogg.

#### Magration

There is a seasonal shrinkage in the an clope range in the autoier toll an increase in the suring through magnation

The noteless spring a grations of the last scatter out the North Saskatchesian River country states will drawns, and the south Saskatchesian River country and their congregations in contess and scattered places less Medicine Hat have been undersold by Ston. But there are other whatering places and magnatum routes of greater or lesser extent, according to information given to Raint lifer details See under status of populations, pp. 17-34)

All longs there was general agreement as to withering areas and ingrammed methods on most observed, there was less agreement as to times of one directions or most observed. For each less agreement all to times of other times, there is a fair, ) regular eacters incorrected with the garting tower order graphs as to me t is an a that the serverty of the water indiscorretion of the superiors, in a ld waters here broog less of a will causal when a super active of the contraction of the superior of the contraction of the wave is an agreement of the contraction of the contraction

The three many windering areas are

 The country south of M k River with an irregular v timed migration portlivest and southeast in circuit on manuly into Montana.

2. The Works research to which summade cracks the actument root cast west early beart! Anticloper in as a cast a vasid to a move distance, by storms some is which take turns in Montras but room observer say the intermination suggests in fair veguinglier, in a nuclei function and several contract animals are said to writer much farther cast tackings, and the interminations, from the VM Marke area, some 100 index, purelyer its activities.

 The Suffield A ex area to when appears drift from the north and west. The severity of the waster is said to make a great difference to the amount of momentum in this area.

the amount of magnation in this area.

Other wintering areas of some importance are the edge of the Great Saad.

Hills, to which antelogy come from the north, and the banks of Red Deer.

Rever to which anneals come from the north and the south.

#### DESCRIPTION FACTORS

A review of the forces that tend to learny antelope a escential if he is tomorrection, and the monotant aspects that have come to Rand's attention have been set forth and evaluated below

non nave been set torin and evaluated below in that may at any time wipe Of trees only two are mynoriant major that may at any time wipe out the artelope and while, can only be iffset my providing nod regularly on certain undering grounds, are, settlemen. The set tax reader is allowed, and as ablang, and though response be for a great decrease in anthonor many hatomrelly, is no direct threat to one providing a mainlying complation.

#### Weather

In the northern cart of the arteloge range but water weather is the worstcorns, deep ensisted sizes in stakes, find, ancestable and note the apiclopse of their speed, werk stories that cause challing, and smooth shorts that move there call it is visually approximately assess the second state of the second through the second state of the second state of the second state of the desistance of an artelops referred in the second state of the second state of second state of the second

The following advantation behave out the ampurtance of weather a reducing anterior populations as not area. Blazers one-renting can some i 1906-07 mixing not i, proof of the construction error to return have seen, given under borlowy right  $g \in A$ . Mr. H. Harpers and so after hand temple physicised for the construction of the i-matter i-matt

The possible fate of some of these animals is indicated by a reported occurrate an Montana where an estimated 400 careases were found where anticloped had drifted min a deep rayine during the winter of deep snow and evidently had not the attempt to get out extent. Mr. C. R. semantia, ans write of hearing of many per sling in reulies in oscillerin backatchewan in 1906-07. There now and remarked more in his term of their food, and they become weak-

Deep show and crusted snow not been of their tood and they become weakened and die or are an easy victim for some predator. If Hargrave spoke of antelope perish ig on their range in the Manyberries area, v. 1835-36.

Ford Nativas of Medicine Bat who has builted evotes extrastely in northern Alberts, it of hortung in it can be lettern a just load off Debrian in the water of 1855-80. The since was been even in this area, and was defided into home in hosting, Carlis were observed of searching on the range and have the about 1000 articlops we terrup in the area where he was hunting. The anticipe sensed to be of Arica gain or has in early the Hosting and 150 to 4th deal analysis.

Mr. Hillock. Map e Creek also spoke of bearing of hundreds dving in a winter of deep snow in the W. ile rec area in the late 1930 a cond-subtedly

the 1935-36-37 period)

Mr. John Uniter of Coven wik speaking of the wanter of 1906-07, when he was on a ranch on the south edge of the Cyrryss Hule, and there were perhaps about 600 antelope about the rans areast matter are be thought a lof them died. There was he and 3 feet of she wind and are tree first.

Mr. V. W. Hes fault and stat the thorsands of anti-lope present in 1906, almost ad starsed in text. Lowing winter furing which must raise by the standard or not all fitter stack by home of attention on me and 1900 and ended

with 70 head of cattle. Mr. George Amatrong, long-time rancher of the Cupress. Hills area in so told Rand that it was the moter of 1906 tout wheel out the ante-ope

Mr. E. Mathews of Nen scan, save that in the warter of 1944-45 with a late nears shown in that area is not air cope of. Haven integral New Dayton to Networks in a dylance of about 50 rolles thus (1915) spring saw 20 dead ante special distribution. The our cases shall not been disturbed by

oran annexpe and not one are one. The common had not over disturbed by copoles, and were evidently winter kilded.

In the feneral park itself for annexpe welfored heaving in the autumn there were about 100 in the park and this spring Mathews haw from 50 to 60 carranges there. Some more unoughfields the result of each real kild. But that that

the now and standard need to superior a claim a substate as during most winters with revolves regular to coming its hardware to the contract to a during most winters. With revolves regular to results the land in an extremely a calmed condition.

The effects of weather perlags vars leadly. Mr. J. Landon, of Bot Deer was that in the Red Deer country had conclusion, for substandard hardware are those.

The effects of weather perhaps vary locally. Mr. J. Cardina, of Red Deer any that in the Red Deer country had conditions for antelope are those in which the snow comes down well and fecuse covering all grass with a casting of ire. If the snow is deep anti-crusty as well as a starvation effect the crust cult the legs of the antenne and makes their any eating pers for existent  $\alpha$ .

CPL In the distribution and makes of the access of the acc

Mr Jack Orr of Suffield, who has been a professional coyote hunter in that area since 1900, says he has seen no articlose negative severe weather or from

hunger there

#### Settlement

Comparison of Figure 3, showing the abundance of patchops at. Figure 5, showing but take no scates in striking a wealt in between antelope aper charge and the settlement where he former is abundant if we is lit is of the latter. The antelope are annuals of the rangeland.

The antecope are somewhat of the range hand.

Make persons to d. Rend that a debege come anto outstanted lunes, on proving wheat grass and that do mage was caused, and they also go rate stubble. But most persons with which experience was that outs persons with which experience was that outs persons with which experience was that outs personal artelopt or small bands duffit into outstanded hards.



Figure 5. Man showing lands withred in farous a tro couthers prairies, for comparison with the map of antelope range. Where for as are plantiful we cannot expect autobres to become common from Agriculture Climate and Pepulation of the Pentre Province of Canada, h. es. Pentre, Othans 1931)

It a much if the are, has next of Lakes R. Lake, there is much magnar d that is anticlope minimal in a to super-proof by cultivated load in d the antic  $g_{\rm R}$  are not as common as singly be expected.

He is possible that the grant to the commonly with the worldy of solution from the theoretical possible that the control of th

The printing of the mirthern has of the original and lope range sinow, argely wheat fields, and it is doubtfully in the open of lever again range north to Carastor House and Rocky Monitain House in any numbers.

The range and of the neuth most the collect to at the hours of the antelement there are factor in present hand use that may solve it that cont that fact that in more of this numerical solvent armoust pasterns confer the sense of the PFF BA or by private enterprise are being abstracted and commonly pasterns confer the sense of the PFF BA or by private enterprise are being evaluation. This harge pastures are not numerical greats of ante-upc habitat of refilement use for their size.

#### Fences

Vade a serial conditions for  $\lambda$ , or 4 statis flower of the prime are now a got farmers to a methody. Cask a direct from a robe, we have a few for the arthur prime by logs or r a got farmer to a robe of the statistic prime r and r

#### Hunting Pressure

There is little doubt that determined months toward that end enable exterminate and core but there is no samplestee are, need never by As a admirate, under the tear wealth of means a slown that weather means that of the straking and in its determinent is the straking and in its determinent is 1995-96, a degrees of my which the articlose laws only recently recovered.

Hunting reasons have been a sense for ante ope in Alberta since 1924, with a sense of the or two animals and in Saskatchewan there have been open seasons for some years. The antelogic bare increased steadily in most agree under this landing.

Animare this landing.

Apparently the anteupr is a Alberta and Saskatchewan

A Alberta and sesses between the first cause other than 1 mining may be entastropled for the species. It must be wateled with this it view and if diministical of numbers as and of communities of numbers as and other interests.

Time of Open Scanon. As regards line of open senso, a spicers that are for personal part into log bands with the first Noveleet stora and cirrle into log bands with the first Noveleet stora and cirrle into log to the property calculations on here winder quarters. They are obviously most observable them and deep now, mercease (via vilnes/billy. Jak.) Or of Suffield they are more case y cilled. Then when also now, or short into they may require the part of the

This an open season extending afor than October increases antelope vulnerability

Number of Bunters and Kill. The following data from reports is said by the provinces are available on the number of persons that hunt antelope, and the let.

				-	
Alberta	-	1943	1942	1938	1937
Breidert agences	i	370	897	875	255
Non-resolvat licences		19	18	4	13
Free laccinotes	i	i	1	123	292
Animals reported killed	i	i		161	243
Nedatebrean   1913	1942	1941	1940	1987	1936
Latentees award 348	357	543	432		
An made reported telled		395	226	134	257

There is perhaps an unreported kin equal to that of the recorned kell

If carry data of an Ionia, carpy in the share is need appended for the Anna, teep as not the trans were decenting on his may the their mantal and intell, and the second of the share and the second of the second o

Union resent conditions and number regulations antelesse can increase and thin c

### Coyotes

A len (1942, p. 327) is the past recent summary of the safe be question mentions evotes, sublects and former) wolves as the nort important natura, enimies. Seton in 449) included the engle

Of these only the covores need to be ornsidered, as welves are about extirpated to the antelope range in Canada and ongles and will eats are scarce. The covore is common

Most persons intersuced and that revotes killed a few antelepe but more of term trought the covote as in persons predator or w. if ranging entelepe and several spoke of the antelepe fighting off coyotes.

That antelepe weakened by starvation are as easy previs, indicated by tag.

following account.

At on-month Mr A Mellar says that in the 1980's replace to the same state of the same state of the same state of the same water about 500 watered on the flat along the recel by the town of Gereniole. If was a writer of dece mow The antenors were so weakened by larger and their speed so reduced by the saw that the dags of the town out into the slabel of killing that.

Mr E Matters of Nemerous to dof me tents in the Nemerous area, in uniters of deep sons when two dogs caught an anticlope and of two antelope in sith a weakened condition at to be caught by hand by his ean.

Not on volvep snow but crusted snow through which the antelope break and out their legs, weakens intolope and makes them easy prey, according to Cpl J. Ridley of Milk River area, and Mr. J. Cardina, of Red Deer River area. Mr. E. Mathews of Numeron and that the reduction of studiety within Numeron Park, the water of 18 feed from shoot (18 on about 18 of 18 on about 18 of 18 of

That royotes also take advantage of the deep snow to kill antelope on the open range is indicated by Mr A Bain of Buffalo. He said he never saw a coyote kill an antelope but had seen a number of careases with tracks to show that coyotes had run the animals into the deep snow and killed them. Praum-

ably antelope would be especially vulnerable in broken country where snow accumulates in couldes.

However, an observation by Mr. Jark Orr of Suffell protects that deep some a not always necessary for experies to kill anticley. About 1938, when there was only 6 fields of how, and a temperature far below zero, he was businer peoples about 25 miles southers of Suffells and saw a land of about 250 accepted milling about 7 firequire his break in the irriling band he saw a copyris holding an anticips. but the trivian and nontine roce extens markly waithing. Orr shot the copyris that had search for anticips that the deed. The fire area of some world state been only a shelft limitation to the

Several points, including the milling antelope the presence of the second covote and the antelope's well-known curves to make one wonder if some sort

of follow had been practised by the covotes

On another occasion. Orr shot a corvic that was following a wounded antelope back that had one hind beg broken about a foot above the hoof. Later in following the tracks he found the corvic has run the anterope for about 12 miles.

Several observer realed incidents that in firste the covete do not always abiliancelops with impunity. Mr Orr on appring saw a covice change dome distance by a big make ant eye and Mr. Ham and that on two occasions in the apring one of it min in 1948 he had seen a formal entelope class a coyote. The anxietype distance when to be really trying to each the coyote and finally seven in the change of the man in 1948.

That revolve are sometimes caught and killed by antelope is indicated by Cpl.

Ridley of Couts, who said he had been told of several coyote carcasses anonerative rat to more by the hoofs of set lone.

We can assure that covotes under normal conditions are of little importance as anticlope predictors. Under certain conditions of deep snow they may kill stone; they probably kill some kides thought have no cuidence of this and that under the combination of snow and fences they may kill many forestalling alonger death-dealing factors.

#### Freez

After exceptionally wet years when the prairie tegetation had grown dense, pearse fires were ferrer and widespread. With the interruption of great sweeps of prairie by ranches, and the ranchers, from self-interest guarding against fires they are likely to be small.

Whatever their rôle in the part, at present fire is probably a minor item in antelope ecology

However, with antelone under fence and their mobility reduced, it should be kept in mind that prairie fire is a hazard both directly and through its destruction of feed.

The following data were secured on fire affecting antelope.

Orr at Suffield said that many years ago (about 1927) he saw many antelone. the numbers perhaps running into several states sunged and some of them blinded by a prairie fire. Such a fire, he said, occurs only after an exceptionally wet year has given a dense growth of prairie grass.

Capt S W Gilfoy, Adj., Experimental Station (British Block) Suffield, send that on the British Block in recent years a few fawns were perhaps destroyed by orange fire, and two were picked up that might have been injured in that way

#### DAMAGE CAUSED BY ANSWORE

There are two extremes of attitude toward wild life. One was not forward by Mr W Hyam of Claydon who said that anything that cats does damage to a farmer and that the antelone were destroying his wheat and were pulling up his fence posts. The other extreme was the att tude of many ranchers....the anteione may cat a bit of grass or grain, but when things get so had that they have to worry about what an ante-opy cuts they for t want to continue ranching.

In the Eastern Irregation District with crops raised in anticlone country. Mr. W. Crooks and they did no appreciative damage. In the Medicine Hat area the RCMP had had only ore complaint in 2 years a complaint by Mr. Heidinger on Sept. 7, 1945, that on 100 serve of his wheat in sec. 8, to 9, rgc. 6. W 4th mer, there were 75 to 100 ante one and they had been there for a month

Mr. Brontzer of Corsell Saskatchewan, who farms two sections in th. 4. ree 28 W 3rd mer said antelope were rausing him great damage, cating everything he grow- such as flax burley, and wheat and tramping down more

by plifying in it My Mathews of Nemiseam said that farmers thereabouts occasionally antelone walking through his wheat crops hipping a bit here and there without

complained of the damage to crops by antelope but he had on occasion seen

down anticerable damage. He also said that Mr. McHugh, who ranched near Nemiscare ked to have antelone about, even though they fed on his alfaifa. but when the place changed hands recently the new owner at once complained of the antelope eating his grass Mr Hauson in charge of the PFRA pasture south of Arena, said antelope

were very fond of crested wheat grass, and on the planted areas on the pasture there one could see 1,000 in the spring. Nearby farmers also complained about the antelope

Some observers claimed that antelope shunned planted fields and stubble, whereas others said they did not. Certainly they do so into growing crops. Most nersons said they were dainty feeders and the damage they did was slight However the case of Mr V W Heydlauff Wildhorse, appears to be an exception. He grows registered a falfa for seed and claims that ante-ope eat so much of the plants, app ag at the tors that some years crops are runed. He told Rand that of the 150 acres planted in 1945 he would be able to thresh only 15 acres. and in October showed Rand Selds of alfa fa from which the tops had certainly been caten intil harvesting for sery was out of the question. He said he had seen 500 antelone on a 100-sere field in August and September and in former years had had as many as 3,500 antelope wintering on his place

His protective measures were a 4-strand barbed wire force, and frequent patrol of his fields with logs, and these he said were ineffective

Many other persons were of the opinion that there was a case of real antelope damage, and corroboyated has enterments as to the number of antelope. The only logical treatment of this executional so difficult to be force with

sheep wire

However, Constable Wison, RCMP sate that in his Ly years in the
Manyberries area Heydlauff's complaints were the only ones he had received
and that in his 6 months in the Foremost area as had received no complaints of

ann that in his a months in the 2 premions area as und reserved so companing of antelogic causing distings.

The energy that antelogic put up fence posts or min for the write from costs was supported by few people and can be disregarded by the Higher Cast done and the antelogic criss only under fences. Bifted up the posts Mr. A MeBle and that be third is antelogic mentures or mit there heres under a

strand of are rad just of its wire loars when they lasects out. There is no doublit that anticopie has some griting that evid go to supporcative, and are short competitors. However, I rarely read this put for said against the anticopy. Crampous and that just to short the Cryptone Hills some furners can lake it is importing 1000 are relicious or them are done wirely, and without the competition of the competition of the competition of the competition of the value of the ThelmacAllevina area is rainface compliance, that if there were

fewer antelone the cattle would have a better coance-

One of the pleasantest features of this articlope study was the attitude of most of the ranchers. They like to see the antecope about and do not begrudge what they eat.

The antelope has a slight value as food can ordinary back weighs about

100 pounds according to Selon! It has an sethetic and recreational value as well for those who capov the sight of wild game or take I lessure in Funding it with gan and renewa. (Allen

1942 p. 288).

As a last representative of a peculiar American group that floarister in the Moorene and Plocene, and as a denient of the sentially populated plants wire few other wild amanas can arrive. A intrinsic some incommendation of the sential programments.

### SEPTICES AND PARKS

There is only one formal artisless preserve in Casadia at the present true. Memoscan Mathem Parc. This park, of about 6,000 nerce, is a few multi-most of Neurotean Status in container Alberta. It includes smoots preser and the paratesin of Cr. on affective and Conce. It is no as more increase when I true is the same and the paratesin of Cr. on the Status and the second free them never the Day Status and the Status and the second free them never the Day Status in 100 cc. of 22 in 1,100 cc. the 1956. It is the status of the second free them the second of the Status and the Status and the Status and the Status and the second of the Status and the

Many grazing easier are covered to hunting only write the consent of the pervors using their and in 1484 from or of them were closed to instain. These are or could be, antelogie relugies. The Bassers Irrigation District in closed to analysing on there is no access to the British Block. At the present time there is no artelogie brinting anomed in the Bigitiselk Lake area. Thus the antelogie is well supplied with refuges.

#### APPENDIX

Inc following details, listed by areas numbered to correspond with the numbered areas on the attached may (Figure 3 give what Rand was able to gather as to ante-one consistions. He has used his assertion and sorted out some information, but most of what or received is incorporated

# Aren 1

South of Mills Rown

4.500 antelpor 300 amore miles good, socrasing

This rough broken ranch and east of Coutts and south of Milk River, was reported by all informants to be we'l storken with antelope

Ray got most of his inferonation from interviews with Mr. A. J. C. Daniel. Provincia, Game Others at Letthridge in wiese territory this area lies, Dr G. N. Giles and Mr. C. R. Huit of the town of Milk Rover, and Col. J. K. Rulley, RCMP, stationed at Coutts

Delaced information is given below

Dame's save the Aden-Grotor country's favourite ante ope range Rivings wan has patrolled that country for 2 years, gives the following

estimate of the September population A In Poure Courte and Rocks Coulée (tp. 1 rgc. 13)

In Practic Course and Rocky Course (tp. 1 rgc, 13)

North of N. Kills where Deer Creek flows may Milk River. A Large, 12) C Norva of Israejens, wheat Black Corner (Miners Coulfe on mana) ps 1 2, rge fly D A is Proborn country (ps. 1, 2 rges 8-10)

E East of Pinhern in he bend of Mrs Roor t p. 1 ar & to to 1 2 rgo. 83

Urles also spoke of the abundance. I anterope in the Aden area Hunt who sax ridden the great save some years ago in Decreter Le was in

company with several sheep and entitle uses in the Pinhorn area when they saw a band that was estimated by the various individuals as between 800 and 2,000 Tota, estimate 4,500 antelope

We have no data on the history of this population. Ridley who has patrolled this area for 2 years says the status is good, and that though last year he saw many dry does, this year many of the females and young. In Deep ber 1945 he writes that he was two hunches of 200 animals in this area, and they have increased over last year

R d cy had considera , e information on migration. According to him, the antelope movemen a tend to be in a southeast-northwest direction. He said that old timers had a theory that this was correlated with there being no antelone in the courtry at an earlier nervel, that they came into the country from the southeast and that present nurration routes follow their invasion route According to R ics. the ante-one movements set out below are not sessons. but seen to occur at any time t wisig jout the vegr. The Knappen-Black Collée pursulation is reported to move north sometimes into the Birdsho in area, the Aden-Pinl orn population sometimes moves perhans 50 on es southeast into the area between the east and west butte of the Sweet Grass Hills in Montana. U.S.A., and the population east of Pinsorn is said to move at times into the country towards Havers Montana

Hunting Pressure. This area is generally very difficult of access and little

bunting is done there



Rulley in 1844 heard of only 20 antelope shot in this area and sold 6 resident and 4 non-resident scenies. In 1945 at Courts 45 heares were issued to residents, and Rulley edinates 40 annuals were label south of Vink River.

Area 2

Milk Biver Forks. Alberta Estimated population Estimated area ...

100 antelops 250 square so los doubtfut

This area about the force of Milk River and or Milk River Ridge is raid to have a few antidops on the big rambles. Informatis were the rayle as it gos for the area south of Milk River Area I

Deta led information follows

Dame says a few range west-aard to past Twin River (tp. 1 rge 20) and
to near Dal Roman et al. rgs 21), which we could reaching.

to near Del Bounta (t), I get 21) which he must be made that it get 20 much be near Del Bounta (t), I get 21) which he must repeat a problem.

Giles says that in two actions of 1944 be saw about 30 on Mackie Creek, which has been been been bestally occur west of the forks on Mix River Ridge (t)p. 2. 3, rige 191, and that few meriages 15 or 20, occur, in the country about M k River

Forks and locationard on the 1, 2 yes 18). Hold saws there are about 100 anticipies to be annea zero, resolve on the 1 z yes 18 with a few on the 3 zy 18 annea zero, resolve on the 1 zy 18 annea zero, resolve of the 12 zy 18 zy

# Атеа В

Sevenpersons-Nemuscam-Lucky Sinks, Alberta Estimated regulation . . . Est-mated steps

1.00 antelope
1.500 aggorg mass
deciding republy decreases

This area continus much wheat lact as well as true i produce lane, several large coulées provide continuous needs of pusture and there are not use and name annot hanks externed, throughout it. The constraints of opinion was that it was not important for antelope range.

The persons interviewed who supplie which of the information were. Mr. A. F. C. Dancel, Lethbridge, Spil Grakers, R.C.M.P., Meltium Hat. Dr. O. N. Gilev, Milk Birser, Mr. F. Natters, Melthem Hat. Mr. Echium Matthews. Nemarson, Consisted J. Wilson. R.C.M.P. Foremest. Deta is information follows:

De Gibe, who answe it is suitage contry of the Wallows and show the Mr. Bretz on Wallowski as the Fee of trable in mode-secondary and the Wallowski and the Wallowski and Mr. Bretz of the Wallowski and Mr. Bretz of the Wallowski and the Area of Life in majoriture as attalego warson. A. Rana, July 20, 1846, on a time from Warsonens of the Area of Life in majoriture as attalego warson. A. Rana, July 20, 1846, on a time from Warsonens on attalego warson. A. Rana, July 20, 1846, on a time from Warsonens on the Company of the Warsonens on the Company of the Warsonens on the Warsonens of the Warsonens

The western limit of the range of rise antelops here seems to be about Wrentham (tp. 6, rg. 17) where Danie reports a ving seen an cope, and 10 miles northeast of Milk River town, a jour 13, rgc, 15, where Giles reports a band of 3 to 4 seem in summer only.

Given a visit at the 12- to Carmberteries show 13-18. We can all south to the current is black when on a few days in 2 a right 10, 32 and of 14- the 100 and  $\epsilon_0$  and  $\epsilon_0$  and  $\epsilon_0$  the three values of the 12- the 12-

From Piggs 40.1. Medicine Hat there seem to be very few antelogic, though Granary and one complaint of their dring distance to errow west of Wissian East of Larwy Strate water and except the restricted their area in only

East of Laway Strike water auto so used the pentiful about 30 test range for a there with to Crow Instan Loke

A ong Chin and Lattern of courses harres sax is the actume our case clambe of die, if 20 mere open in against notice for refer beauting in a day of larve. Markess at Assuments of case transfer partiage 200 methops in a 20 method of the course of the course of the course of the partial die of the course of the course of the partial die of the course o

In Nemiscam Para itself there is it 30 ownless in fact short 1945. Summary of Population. Wheat farming is carried on extensively in this area are 10 anticlain; a potention probably I are their neighbarters arong Porty.

in le Chin Severpers us an Exikon Coulese and along Milk Biver where conditions are less disturbed. Our sixed out the before ordelost ranges, this area carried a small production and out the before ordelost ranges, this area carried a small production. As a strong, Classical documentation must be built up as follows:

Lon. An estimate f the ant-hope population might be built up as 5 Pears South of Erakon Coulde Verb of Erakon Coulde

Total 1.00

Form is the unfreque are said to be common as the status fairly good

empired with pies as very Honever Mattiess sus ante, pe have derinosed 30 per out in resert very Ser juder in rita (x. and Gibs sould for Lucky Structure II has I have area soles so but a stad as solecensed.

The argention in \$1.5 or a series not liberations. But exist worth, and one argent of your Birth look of some Mix River to ris. But blobb a area. Mathews reports a band of 40 this writes on Constitution of Young to the Perfecting and song merical Crow Technic Lake and Grees seaks of your band of 30 that ranges from Lakey Strick to Crow Include Lake.

Ban-Ohlman Burer Alberta

Ban-Briman Burry Alberta by mated population

1.000 antelope 1.300 square miles 1.00a sh decreasing

Da a are search is the area between Boss and Guaras Rivers. Information as obligated for Mr. Welnish most of Prage Sentatives as who for the area obligated for the Mr. Welnish most of Prage Sentatives as who for an IP-Less thermals of Bosses, Mr. J. Grey Suffrey Mr. F. Natross of Medicine Mat. C. J. B. R. d. S. R. MP. of Courts formerly stationed at Barran. Detailed offermation follows: Walmark said that in 1944 there were about 100 antelope in the seven and one-ball townships of land in the forks of the Oldman and the Bow At Vauxhal, a few winter, according to Orr. and Natress save 30 to 40

would be seen in a day's travel in this area.

South of Bow City (Eyremore) bands of 200 to 300 are said to be seen common.v. according to Randall

Near Barons, about 1936, a band of 200 was seen by R.dley

A recent change in states was indicated by Walmark's report. He said that on he seven and one hin, fownships he knew at the junction of the rivers, there were in 1935 about 2,000 antelope, in 1944 there were only about 100, their number having decreased steadily

Cypross Hills, Alberta

The Cypross Hills area, partly forest preserve and partly farms though with

considerable pasture—s only summer antelope range and few range there.

Mr. J. D. Champson, Provincial Forestry Officer E.kwater, says that occasionally lacer are a few on the bench and cycle in the forestry clades of the Coverson.

Hills On July 1 1945, to reputes a band of 8 near the Ranger Station, and on July 10 Rand saw a band of 11 near there Mr John Nott of Medicine Lodge Valley (upper Lodge Creek) says there

are very few there

Manybernes-Wildhorse, Alberta Letimated population

Estimated population Estimated area Status 5.009 an elope 1,200 square miles good, sucreasing

Hargrave Dominios Range Station Manybetries, Mr V W Heveldard Wadhorse Mr G Halos Maple Creek, Sask Mr F Natres Med cire Hat, Constable J Wilson R CM P Forenor, (formerly at Manyherrus) Mr Yates. Castoms Officer, Wildhorre, as well as observations by A L. Rand

Detailed Data. In the northern part of this area, 10 miles south of Cypross Hills, Champion has seen, in recent autumns, bands of 150 animals and has had renorts of bands of 500 to 1000 being seen.

Near Manyberries in July Raint had reports of small hands of 4 to 6 animals being seen, and he saw 4 on July 26.

Between Pendant d'Oreille and Manyberries there are said to be fewer nntelope than east of Manyberries (Wilson) though on September 15, 1945 Giles, trave, ing from Pendant d'Oreille to Controy saw between 200 and 300 animals.

There are said to be few in the immediate v.cin.ty of Comroy due to settlement Giles) though Rand saw 2 there on July 26

About the Range Station Hargrave estimated that in a 20 mile radius in July there were 2,000 animals, and reported seeing 200 on a 20-mile drive northeast of the station on July 17, and that in writer he commonly sees bands of up to 400 individuals. In July Rand found them common about the Range Station, 6 to 25 animals were seen on many days within a few miles of the station from June 13 to 25 and on the 14-mile drive from there to Milk River on July 19 20 21 sughted 13 antelone on each trip.

In the Wildhorse area antelope are common in summer and there are great congregations in winter

In mid September Giles on each of 2 days travelling, saw 500 to 600

anicione in the so thrust corner of the province, east of Onefour and south of Jaydot Wilson said that in the Manyherries Wildhorse area 500 ante-ope were commonly seen m a day Readland save he has seen 500 on his alfalfa field in August and September.

and an estimated 3,500 on his ranch (of about 20 sections) in the winter of 1935-36 many died that winter but they have since increased). In November 1940 Hausek saw 250 on one atfairs field and 400 on another, and bas seen

various bands of 800 to 900 in this area 4 or 5 years are

In the summer of 1945 Heydlauff says 300 or more were commonly seen on his ranch in a nay. On October 3 Rand saw 17 on a 12-mile drive on the Heydlauff ranch Yates says that from the Customs House on the border at Wildhorse he sometimes in winter sees ante-ope in lines a half mile long drifting with the storm

The country up to 40 nules north of the Range Station and north of Jaydot to the Cypress Hills, is rough and practically no one goes there, according to Hazgrave making it a natura, antelone preserve. Wilson also sava antelone are as common there as they are in the W. thorse area. Natress who travelled there in 1935-36 found antelope wintering commonly, and spoke of one band of 1,000 animals. Armstrong who made a trip of 14 days in the autumn of 1944 from Cypyes He s to Willow Creek (Sask.) through this country mocke of

seeing perhaps 1,000 antelope The corsensus of opinion is that antelope are doing well in this area, and

have been increasing steadily in recent years The Williamse area is locally famous for its wintering antelope the animals coming from Saska'rlewan in severe winters, but they also winter north nearly to the Cypress Hills Area 7

Elizates Hilds, Alberta Estimated population

120 antelone 1,200 square miles

This area of Alberta, east of Medicine Hat and South Sudkatchewan River. and north of the Cypress Hills has much good antelope range, but it is broken up and excreacted on hy farms. Anteloge populations are small and scattered. and annuariedly these animals do not make seasonal nievements.

Information was secured by interviews with Mr G Armstrong Elkwater, Set Raymond R (MP Medicine Hat Mr F Satress Medicine Hat Cpl.

Navier RCMP Hada Detailed eformation follows Raymond speaking of the area generally, save there are practically no

ante, pe in the Medicine Hat-Walsh area, south to the Cypress Hills (evidently scarce but some occur See below; but north of that there are a few in the Vale-B winanton area perhaps a few dozen, and they increase in numbers as you so north along the river. Just north of the Cypress Rills on the George Armstrong rarch about to 9 rges 1 2) there are said to be about 15 antelope, and Mr. Armstrong who supplied this information said he knew of three bands to the north each of about 50 animals

In the Irving area F. Natress reports 10 to 20 animals, and in the Walsh aren l'e estimates 30 to 40 animals whereas Naylor estimates about 20 to 25

In the Vale-Roymanton area, where Set Raymond estimates a few Justen Naylor says there are 25 to 30 in the Cuajus Lake area In the sand he country in to 19, rgc 1 in the north end of this area, are 40 to 50 anteione (Navior)

Suffield-Brooks-Hazano, Alberta

Estimated population Estimated area .

8 000 antelove 4,000 square miles This area, no nd by the Eastern Impation District on the British Block

between South Sa-katch wan River and B w River on the with Rest Deer River on the nor a god west to Wintering Hills, racks with the Montherries-Wildle rice and Milk River areas as one of the most pripertunit and tops areas it Consist. For ista indicating postaled. I antropy are convicing. Most of the area is too could be at teach parting to \$110 has a leptone matter and the British Block to loss to all the about 201 accounts but the Red Deer Rever are a second at the fille and than the area areas.

Seas on movements are a parently importants with in the a car but hie aptropy appared to so not less of the report I destruct an effort lope on the British Block has little foundation in fact Information was served a processian with Mr. 4 x Bain Buffalo. Mr. J. Cardwall Red Deer, Mr. W. Cracks, Bracks, who also wert ! complete

Able trouble and important programmed the distribution working and relathree-tier a the hastern by marrow District Mr. Harry Law disables Capit Gra Execusion Sain Side Lie Cons. various see a Siffice Mr. I King variety Mr. R. Lett. Francis Mr. I. Narress Memorine Ha Mr. J. Our. Suffer. Mr. I. Ron v.I. Danson, formerly at Brocks with Dieks Labourers, Set Recounts R.C. V.P. Me a real Hat. Mr. What I have a Rune also trailed over a major to a scatter. Detailed information follows

Western hater at Bance, thought as a until the outer of the Winternor Hills. in summer (J Cardinal)

Back at Reservator. Brown for her or are to be a are low T. F. Ranca scheersat a riation is frequent scene riagonal tres. Blooks to Note may be seen the appelope companies in group though 2 to 4 op the practic scale to cracks on y warts to South our Timesty in rotal the first an agent Mr. to therein, at to a term a treat they are also 2, 50 acad on

the reserve and the employees the most energed the with scare Eastern Irrelation Historic From Bassian av. to Dicties and north to

Red Date River the court to amount the court in the transfe Bassans -

Duel ess-Brooks there are about 90 in three bands. In the area worth and not Base in articles are extensive and as many as 150 arcseco minera. In termena at at miss fit asolls about 15 mines west of Brooks Crooks estimate they as less rapport with 6 r 8 being seen m a tay by W Ward or Plate coming to to Then a tay of a rout Lacra of to Bow R yer and Rancal said that in the a time of 1943 became a nonline 133 ante qui ni San Francise Take mear Cassisi. Or June 22 to 28 1945 which removed at San Flate en Class. A. I. Rate less 3 in 4 short there lands

In the Liftey Patric a area castward is at a 1. Millionton, and done are onetreet according to Crosse on Jack II completes and assess his purpose cast of Toxy Ic the Red Dear then are onto a few with bands of 100 to 200 being seen in the winter. Randall easy that have night a Brook Liller area in some the recovery views 2 to 20 at his the road and there is a bound it about 10 summering aroun, Leuisiana Lakes near Tiles) which was seen by A L. Rand, June 22, 1945.

Reinflux easy that anticlops become more recommen in this district as one goes set the Rouse toward Book treat and other clash correlevant this putting the rise thicks is up a rised areas seed and set the distance Reveal Crooks asyst which seed as New Medium being 16.00 in returned seed on an Olimbia Seed Constantial Crooks asyst which seed to the New Medium being 16.00 in returned seed on the Rouse Reveal Crooks as the Rouse Reveal Crooks indicated treat as a ratio of and T. Kjor reports seeing 500 in a day in the action of 1944.

East of Lake Newell and into the southeast part of the arrigation district,

Fast of the 1 oters Irrigation District and in the British Block autologe are apparently generally common (Orr). In the arms British Brocks-Disches-Wardhow-Fanones are nearly as many

ante is as a the Marylernes-Wilthors, area (Natriss)

Let us a still fifth start was the many to be to be good nathly a antimate. On the Colored was a present we want to be to be found in the Colored was a fine a national of the Colored was a start of the colored

George of the work of their new interaction whom Chile Lake Retail Black. One of the conditional facilities and superlying some seems under and in community on word or in 15 to 20 main 20 mile the latest community of some seems and the community of the seems of the community of the seems of the community of the seems of the community of the com

British Block but he didn't know how it was calculated sergental Review of the howe over the British Block on saw perhaps 300 to 400 strongs of the return to the bright at the facilities expending of other

areas for comparison.

Or save that many congregate in the seathern part of the British Book in writter and of the consign white is reserved, and part allows being which is seen it works a property of the p

First recovers of the set disconnect of the Bornels Book June 22 to August 4, 1945 love many anti-lope. Bands of 10 to 15 were accountered every few miles and one band of 200 was reported.

In roughter Siffect to Tilly on Scatember 23 a seat 40 aniclope were run a netword stout 30 male. On two scales in in June over the same such of run 1 and 2 aniclope were seen (Rand).

Status. The recognise of sensor is that the status of the anticlope in this section is goost. For subtedly the agriculture in the fastern Irrigation District asks against that the partials affect by the complete protection has receive in this great.

in this mea. Surposed Risk would speaking for the whole area save to at the general miness in from to king with people as that they are not as required as formerly, but are suggests unders. Nations from this hand experience from so that the many better in site the state of another in or got I and Oris, primary of the same.

Magnet in Appearable to man her that auriment in the block to not leave it. There is the create noise to be another order of the Red Open writtens to the first and of it. Crooks tranks there is little posterior on the ETD. but Orr with no nonarrers at Suffered times that must of the arimals from the British Back.

and west at least to Tide Lake may in severe winters move down to along the Canadian Pacific Rashway line, and says there is a very heavy concentration in the southern part of the British Book in severe winters. In mind winters, however, this movement is much less noticeable, and they may winter as far north as Tide Lake and west to Barsans.

J Cardinal and Alex Bain both say that antelope winter along Red Door River, presumably some of them coming from the south to the river

Destruction of Antelope on British Block. Locally considerable concern was expressed over antelope destruction on the Batish Block. It was a closed area and Rand was not on it, but interviews with a number of persons indicated that no destruction of moment had occurred, or was likely to occur

# North of Red Deer Raver, Alberta

The area immediately north of the Red Deer is considered by knowledgable persons, to be as good antelope country as that south of it, and antelope are said to range north commonly to the latitude of Youngstown, and rarely as far as Sollivan Lake.

Information was secured through interviews with Mr. Alex Bain, Boffislo, Mr. J. Cardinal, Red Deer, Mr. J. Cer., Soffield, Mr. T. E. Randall. Dickson. Details of data follow

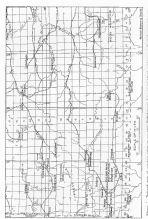
Carcinal says that antelope are common in summer north to Oyen twhere Ban reported howing heart of a band of shout 60 moving south about 0ct. 2, 1945) Cereal Chinook, Youngstown (Ore says common here an autimn), and Hanna (up to 20 in a bunks at Hanna) (up to respect common here in autimn). Cardina, says they have been reported ocrasionally in recent years north to Grassy Island Lake K.Aspatrek Lakes and Sulvayan Lake

Near Steveville T E Randall saw 35 to 40 on May 17 Buin says antelope are common north of Red Deer River over Buffauo, and he has seen them on the north side of Red Deer River west nearly to Steveville Natives included the country from Wardsow to Empress as good antelope country along with that south of Red Deer River,

Sensonal Movements Cardinal says their winter range includes both hanks of the Doer River, indicating a southward withdrawal Bam heard of a band of 60 moving southward near Oyen on Oet. 2, 1945, and says that about Red Deer River where they occur in summer and winter they move note the "breake" (the odes of the friver valley) in white:

Hattery and Status Ban. who has spont shout 50 years in the country mare Buildan, says, that many years ago when he was having, an the water he was a boad that covered three holf: He said at shift marter what three hilds as in that eras they were all, aske not how for in to hat from tenn dight matter, as the divistance from which year can see there had as always the same. So the away the tools and must have been as mite long and their incide makes a path 60 years was the best and must have been as mite long and their incide makes a path 60 years was the said have contained at least 2000 antickye, and after it had passed, with the half-core incident with over following, it there was still saidely follows the passed, with the half-core incident with over following, it there was still saidely as the contract of the first three was still saidely as the contract of the first three was still saidely as the contract of the first three was still saidely as the contract of the first three was still saidely as the contract of the first three was still saidely as the contract of the contract of the first three was still saidely as the contract of the first three was still saidely as the contract of the first three was still saidely as the contract of the first three was still saidely as the first three was still saidely as the contract of the first three was still saidely as the first first three was still saidely as the first three was still saidely as the first three was still saidely as the first first three was still saidely as the first three was still saidely as the first first three was still saidely as the first first three was still saidely as the first first first first three was still saidely as the first fi

Although present numbers are nothing like that their numbers have been increasing in recent years, he says.



the text cornships are range 26, equally 872 1204. Figure . Detained was of module range in required Sablatcherran for modeletel vertex in ranges are are the 14 mg 200.

Area 10

Bitter Loke over, Sasksfohrman
There appear to be a small number of antelope on this area and her stay here summer
and win er

Estimated population 30 attenue Estimated area 48 square ii

Details are as follows.

My Mardy Boyer, who has radge this regular for 3 year.

Mr. Mardy Boyer, who has radden this rountry for 3 years, estimated there were only about 30 antelope on the 48 section - 4 posture land he covers. Mr. W. C. Tengue tells of sering a limit of about 30 in early Soutender 1945.

Begetick Lake, Saskeichessen

Estenated population. , . 1.500 antelope Estimated area . . 800 square onlice

Here in the edge of the Great Sam Hills where there is a large area of randsland root or few stationards by relitivate large size of several population. They do not voice and the area but in another congregar also at the east end of Biggines Lake, or not its southern part of the area. There is a both put forward to any a few of the sea, period in erroranch that a few anders grown so or thand from Sake alreas a few of

Interests a man overand from a servant is a note by Rail, and through interests a monoverand from a servant is and to Rail, and it may be intricated with M. Sail And From Septim R.W. J. Barriy, who may seep east of Bigelick Linke. Mr. W. H. Marriy, been rancers not sense to floyetisk. Lake, M. M. Girls Boxes, who recises on a community theory care. Bigglick Lake, Me. C. A. Millia, transfer man Erweight Law. Mr. W. Phorburt. Septim Mr. W. Hindoneck Manche Creek. Details follow.

A minimum by support these in the support to the su

is shanned by ante.ope

A. I. Rand on Mart n = zanc) or Oct 8, 1945 under directions of
Mr. Martin, located about 80 introope within a seas 1 area about 3 mines south
of for ranch nouse, and or the same day a riber reported 15 × 10 miles to the

or the rather nouse and in the state day at the repertor to 5.3 to those of the world. The whole ranel, is northwest of Martin stays that on 1.4 40,000 agrees he may about 200 antelope. The population is dense to the scath and gradually disappears as via go northest into the Great Sand Rids. To the world seeklift meet at himself of antelope in an open source they say on Millies space all years.

in severe warders they congregate about Bigstek Lake. Mr. e sava they are thicker than last year.

A. L. Rand. Oet 8. 1945, raw 1 antel me is few outle routle of Millie's ranch house and 9 roune major seet. Years rared, acts to the math of Millie's and though antenue decrease in numbers a one goes corth. Hutcheoks was be has

though subsuper decrease in numbers as one goes rooth. Hitchcock save he has seen as many as 30 in driving from Millic' to breast's Sam Anderson whose 15,000 acres less to the cast of Yeast's says this same land of the hand for the same and the same land.

rangeland is too broshy for sheep, and there are only a few antelope on it on areas where there are open flats.

Thorburn says there are a few on the north edge of the Great sand Hille and they go south to Bustick Lake for the winter

Status Hitebrook says antelope in the Bigstick Lake Country are not one-quarter as plentifu, as m the Govenlock area M.F.e says they are thicker than last year

Boyer says they have increased in the last 3 years, since he has known the country

The last published estimate of arteline present on this area in 1924, was 100 Tierre is no open season in this area (1945), and the present estimate of 1,500 antelope indicates a substantial increase

Mussalson Amazent v incre s a witadrawal from the northern edge of the range in winter though as far morth as Millie's range ante one are and to stay in a mild senter. There is a wintering congregation about the eastern end of Bestick Lake

Habitat Relationship. The Great Sam. It ills themse yes are said to be semmed by the anteions as is the surrounding farm area they being restricted to the edge of the Great Sand Huls

Area 12

85 approals 450 square in Irs

Environ-Alsoni Sesintrheson

decreasing This area extends from % all Saskati newsay River porth to near Assass.

and 15 mass east of the Atherta border Information was large v from Mr. J. Chapman of Figuress. Alberta. Details.

Change an says that in the area or knows, from South Saskatehowan River north to Largery 44 twite: run- east and west incount Eyre and Mantary). and from the A berta boundary eastward J5 m es, there are ones about 85 entelope at they are decreasing in numbers. They are there summer anwin.er The most neither v record was a lew seen near Alsask a few years sen-In the last 5 years, 35 is the most he has seen in one hand. About 1934 a bann of 500 was entired after a bad anoustorm, and at that time the animals

were plentiful About toos time a aree lord was reported going westward and it never came back indicating neillaus a permanent execute rather than a dying off of the population

### Area 13

South Southtehrung Proce Southtehrung Estimates possiblica. Status

· poor, decreasing

This area includes grazing land on buts sides of the South Saekatchewan from Leader eastward. Data are senity and unsatisfactory. Antelope occur but their numbers and the castward extension of their range are unknown. It is east to be the Lunting ero inds of Saskatoon sportsmen

Information was secured through traverses by A. L. Rand and by interviews with Mr S. Anderson Sceptre, Mr W Thurburn, Sceptre. Inorburn says that on the ranch and of the river edges, which extends back

a mile or two on each side, there are a few anticlose north of Scentre, but they are more common toward Empress on the north side of the river. On a lease rust north of Sceptre he says one band of 35 and one of 12 have been reported recent.y but that they drift in and out. He also save Saskatoon antelope hunters are in this area each year camoing on the river porth of Leader and hunting from there to Empress.

Thorburn says the antelope seem to have decreased in the last 4 or 5 years, and attributes this to hunting. Sam Anderson slop said there were antelope on the river porth of Sceptre.

that they have decressed in recent years, and that they go south to Biggitisk Lake for the winter

A rider on the sheep ranch north of Abby said none was there, but that they contrete north of the river. Rand vanted this area north of Abby and thinks that a moderate antecope population might currive along the unoultivated river breaks but I arm lands enterosch heavily on at and lie is of the opinion that a large antelope population is not to occ expected.

Status Uncertain, but soverently noon. Both informants say decrease, as

.e the report for the adjacent Empress area.

History Nelson m 1925 reported about 40 antelope in this area, west of Owensy... I knowl seem that they increased with protection then are decreasing under hunting.

#### Area 14

Maple Creek-Walsh-Cyprens Hills, Saviatcheron Estimated population Estimated area Status

1.000 animals 400 equate miles

Data were secured classly from Mr. Hillock, Mayle Creek. De valis follows. Hi.lock save data in the construct from the portleran sage of the Crypters and Miles and the Mayles (Testel Walsh Inghrany (Highway No. 1) and between the Alberta Bandshigs and Highway No. 21 rename such histogen the Cryptes Alberta handshigs and Highway No. 22 rename such histogen the Cryptes in, and says there may be a thousand there. He also says that three anticopies confirment through the breaks, an he high to worker south of the Copression of the Cryptes of the

Teague tess me he saw 3, blinded by ear lights, on the Maple Creek-Mediene Hat road this (1945) summer

#### Arma 15

Maple Creek Puspot-Cypreis Hills, Saskatcheums Estimated population Folimated area 36 soumals 360 equare miles a marginal population

This area, from Maple Creek and Prapot south to the Cypress Hills contains a small marginal population, probably largely seasonal in occurrence

Most of the data were secured by interviews with: Mr M Hitchcock, Map.e Creek, Mr J A Walmark Piapot, and a letter from Mr S A Mann, Skull Creek

Hitchcock says that in the east block of the Cypross Hills, tp 9, rgss. 24-25, there is no regular antelope population, although occasionally 2 or 3 drift in, in the spring of some year. On the area formerly known as Menisaawok Parik (18 sections in parts of tps. 9, 10, rgs. 25 W 3rd mer?) he says there is a bunch

of 24 antelope in summer Walmark, who ranches south of Crane Lake, in his rading this summer has seen the same hand of 7 animals several times, apparently all that occur

Mann says there are about 18 on his ranch near Skull Creek; they have mereased in numbers in recent years.

#### Area 16

Val More-Goverhock Cyperus Hills Surkatchewou Estimated population Estimated area

5.000 antelope 3.000 emiser no re

The area from 0.4 Abottoms besides most, to the typeos Hills, and from Alberta each owhere the White could cell force shawe River crosses of a literaturous. Bout that is part in important in teleposition, as well as the properties of the model, it is obtained to a white could be someter in Abottom tenders of the souther in Abottom to generally in cases, from their case entire the Manacherry, Wildowski etc. It is present it in cases from the case of their cases of the southern Abottom to the control of the southern Abottom to the case of the

Data were sobtained from a source by Rawdon trage against view as W. W. Bat Magle Crox, M. M. H. He artist, c.co. M. Disching Davide Mr. Delmonte, Davide Mos. E. Goff Serate, Mr. N. Garrior, Merrika M. Hisson, P. P. R. y. postra, V. Nevan, Mr. G. Hillock, Magle Crox, Mr. M. Herley & Maria Crox, Mr. M. G. Herley & Maria Crox, M. G. Herley & Maria Crox, M. G. Herley & Maria Crox, M. G. H. Sevent, D. N. S. Service, D. Nevan, J. D. S. J. Kley, a J. Glob.

Hit sek at I know the country toughts: A last a sundary to where the Whitestall of rend from Hits cross - to be end on IB or are and rootly to the Cycress (Blis sunmary).

Antelope are common in so threeters Saskatchewan east to soun of Arena campa 25 becoming a cree existant. In the country about Val Marie the anima care facilities on a policy of the transfer Val Marie to Manketa as a sout, to the border there are only a few.

The northern with the change with voter to haber in a Capter Biblioget to just north of Raycasering their could be Claydon, then east to near Brackers and their amounts prefer of Brackers to make Alaskota and on the

It stones in a specific and the control of the range most consistent in the western mart east to Arena scarrer eastward

In a new tion, e. a withdrawal from the method an easem must with argest convented in it. He is Circle color of I. Initial States and in the Goodlek Wildhouse area. In a modewiner some stay in the ball Mane area, though it will be state Girls and Goodlek area, and some winter in 8 and origin (1). Cypes Hine corys, a teenth failed.

Some than a has ever extend to the entire on and moreotron need to 100 one day or information in that extended so, with the second to another homosomether than the entire the entire three the entire three the entire three three

It is advisable to consider this area section by section.

A Lower Frenchism's A. Marciarea. Hillock was trait in crossing the rough certify from a set Va. Marciases to Brucken are north to Errnehman.

region of the West of the control of

In the country would from Branker and analog to the border true 1.3. rure 16-22 W 3r a torre a autobury are not come. Howk separately next ampth said that in 3 2 4 days the said of high 1 tgi 14 W 3 I ar in sam only by and or system taxy in early September, on to 1, rges 20, 21, he saw none. The country from Fastin, I. Bondary Patent - 12 - 3 farms In ways and antike's to tarte at now as anti-time. Not to all that has not for 2 rec 22 Raul nursumed to present W. Hann on all far bands the hard on there the surprise Harrier and each of a range but I go 22 W 4 first or which there were many an empercating the given and amount by other acts. Bland visited this least Detolog 2 and the nexted a refer. Me program allower just many fits can He sait tent that noting on the case I had sen several hands of 1 to 5 anticlogs. Further or state. In that Is premaind in wanter to hundress of a tanduals, whether glack, when the streets was timel we ereas in had wasters that you further west. Rand and Seasonth dr. a whost a distance of 16 trade of critic or 36 schap to de of the case and said the Santo one of lone animal and one hand of 41

D. This area south to the Cypress Here to the border and from A bords cast to Ra, increasing and Divide to the best and by country in Saskatermain. Even for there are area in a not obtain neithbors, or the entering and of the country and the second of the country and th

areas from which the summars witnesseen winter

In the assume object the same for harding 22 contemporaries and wheat feet. We have a for the same at the contemporaries are not removed as the same and the land store of the same and the land contemporaries. The same and the land contemporaries are the same and the land and the same and th

Standards on the fact of 2 ago 21 to spend a seemment attribute all acts or raid but in an Randard Standard Standard Standard Standard Standard Standard on the fact of the seem of a fact or at a form a storage of specify a second out of Ribs sant to Arena and Datide (tp. 13 agos 22.26 M. det not be san thrug free

quarte in May and June 1945 a test to 1.2 t. Surrous a

In the Line of Notice we have sent that parties not Rand and Sector dates done for each toleral are sent to the conjugate of more forms. We like a passe of more and the sector was presented in the forms. We like a passe of more and the sector was set and more as each or that capital confusion more agreements of the form of the sector where it shows that a more description of Wasserff to the Parties of the sector of the complete and the sector of 1000 or was a terror of treat grower fitting as per Ale Base bound or so we are the form where the More recognition of the sector of 1000 or was a first sector of the More recognition of the sector of the sector of the sector of More recognition of the sector of the sector of the sector of the More recognition of the sector of the sec

Writing weetward to revel be the agency which we have data which we have discussed. It is not a case of any other persons at the most is a more from an fact of any other persons and the control of any other persons and any other persons are persons and any other persons are persons and any other persons and any other persons and any other persons are persons and any other persons and any other persons are persons and any other persons and any other persons are persons and any other persons and any other persons are persons and

McRae est outs to uttern were so ran - 200 artisope rear A law is Rand also made a control try from Convenions so theto Waise a freek and sown 14 aminute near Walson Creek. At William Creek Mr. C. Hour ChatomoOfficer, said he sees them in bands of 5 to 25 about the Customs station and there were regularly hands on each side of it teast and west). In February 1937 he counted one band of 700, and said that this is not unusual in winter there.

Mr. McRae estimated there might be 400 in the area about Willow Creek.

At Govenlock bands of 5 or 6 are common in summer, and in October bands

of 25 are common. They winter commonly in the creek just north of Govenheek, and in the 1930's 260 wintered there within a few miles of town. McRae says they have increased steadily in the last few years. There is a westward drift from here into the Wildhorze area, Alberta, perhaps influenced by hunting.

North of the Govenlock area, on top 5, 6, 172, 28 nears Rattle Creek borth.

of Senate), Seasonith reports seeing 50 in May 1945, and between there and Govenhock frequently saw individuals. Mr. Brontaki of Consul, who farms in th. 4. rec. 28, W. 3rd mer., said there were as many as 75 antelepte on his area in

September 1945.

Miss Eve Goff, whose ranch is on Battle Creek about 9 miles north of Senate (tp. 5, rgc, 28) says anteloja ser very plentiful on her place, but in a bad winter they all leave, in mild winters they stay. In summer they are in bands of 4 or 5, in winter bands of 40 to 50. Rand saw 6 near the ranch house and 3 a few miles morth (detober).

Merryflat. Norman Gunther who rides this area says that in October bands of 50 are to be seen, and one would see several such in a day's ride. After the sorm of late September of this year (1945), antelope came streaming south from the Cypross Hills. They move out of this area in winter.

West of Merryflat, near Battle Creek, there is a wintering population of bundreds, according to Hillock. Probably referring to this came population, B. Linder, who had a ranch near Battle Creek, says as many a 590 to 800 winter right about his place.

Bowd, who ranches to the nexth, to 7, rec. 28, says he is right against the

Cypress Hills, and had about 50 antelope on his place this summer, but said they go south with the first storm.

For the area Cypress Lake to Ravesserug I have little precise data, but

For the area Cypress Lake to Havessering I have little precise data, but antelope are said to ever (Hilbock), though there are few in the srea immediately north of Ravenserag (Hitchrock).
The consensus of opinion is that the antelope are increasing in this area, and

they are increasing not only their summer range castward into the Val Marie area, but also are wintering farther north, on the south slopes of the Cypress Hills. Probably it is from this population that antelope, estimated at 1,000, come to spend the summer just north of the Cypress Hills.

More complaints were heard from farmers in regard to antelope damage in this area than in the best antelope areas in Alberta.

This country generally is flatter and casier to travel over by car than the Manyberries-Wilthorse area, and is well known as an antelepe hunting area. It has been suggested that this has been influential in examing antelepe to move westward in winter, into the rougher parts of adjacent Alberta where they are less disturbal.

In making up an estimate that is little more than an index, it is necessary to take second: of individual reports and estimate that serve better for an other transport of the second second server that the second second

#### Area 17

Northeast of White Bear Lake, Saskatchewan. No recent data. Nelson. 1925, reports about 20 antelope. Aven 18

Between White Bear and Lucky Lakes, Saskateheyan, some distance morthof the South Saskatchewan, 12 antelope were reported by Nelson, 1925, but there are no recent data.

#### Area 19

Near Long Valley, porthwest of Lake Chaplin, Saskatehewan, a hand of about 10 was reported by Nelson, 1925, but there are no recent data.

### Aren 20

On Saskatchewan River a few miles west of Saskatchewan Landing, Saskatchewan, a band of 8 was reported by Nelson, 1925, but there are no recent data. Area 21

#### On the north side of Frenchman River near Eastend, Saskatchewan, Nelson, 1925, reported 27 animals. Recent data do not include this in regular present.

day untelone rappe Aren es South of Wood Mountain, Saskatchewan, Nelson, 1925, reported 40 animals;

# present data indicate antelone do not regularly range that far east.

Area 28 Peigan Indian Reserve. Alberta. This is outside the regular present day antelone range, and my only data on occurrence there are torough Mr. D. J. Allen of the Indian Affairs Branch who writes that a report has been precived from Mr. McMillan, Indian agent at Brocket. Alberta, to the effect that antelone

# have not been seen in the neighbourhood of the Peigan Reserve since 1936, when a few were noted crossing the reserve going in a westerly direction. LITERATURE CITED

- ALEN, G. M.: Extinct and Vanishing Mammals, etc.; Amer. Com. Internat. Wild Life Prot. Special Publ. No. 11, 1942.
- Anguston, R. M.: The Present Status and Puture Prospects of the Larger Mammals of Canada; Scot. Geog. Mag., Nov., 1924, pp. 321-331. The Distribution, Abundanto, and Economic Importance of the Game and
- Fus-bearing Managals of Western North America: Rept. Proc. Fifth Pacific Science Congress, Victoria and Vancouver, B.C., Canada, 1913, pp. 6855-6975. Univ. of Congress, Victoria Terente Press, 1934.
- ----The Present Status and Distribution of the Big Game Mammals of Canada; Trans.
  Third North American Wild Life Conference, pp. 380-466 (1938). Hawirr, C. Gosson: The Conservation of the Wild Life of Canada; Ches. Scribner's Sons, New York, 1921.
- NERGOT, E. W.: Status of the Prenghorned Antelone 1922-1924; U.S. Dept. Agr., Dont. Bull. 1246 64 po. (1925)
- Scorr, W. B.: A History of Land Mammals in the Western Hemisphere; The MacMillan Co., New York, 1937. Serox, E. T.: Lives of Game Animals; Doubleday, Donas and Co., Gardan City, N.Y., vol. III. pt. 11 (1939).

DATE DUE SLIP F258



BB326